

Warning: [2024-07-22 12:20] this document is a print-out of the Ciência-iul web portal and was automatically generated at the labeled date. The document has a mere informational purpose and represents the information contained on Ciência-IUL at that date.

Isabel Salavisa

Integrated Researcher

DINÂMIA'CET-Iscte - Centre for Socioeconomic Change and Territorial Studies (ECSH)
[Innovation and Labour]



Contacts

E-mail	isabel.salavisa@iscte-iul.pt
Office	D2.29
Telephone	217650344 (Ext: 220132)
Post Box	216-A

Curriculum

ISABEL SALAVISA is a retired Full Professor of Economics at ISCTE- Instituto Universitário de Lisboa in Lisbon. She was Vice-Rector for Research at ISCTE-IUL (2018-2022). She holds a PhD in Economics.

Her research is carried out at DINÂMIA'CET-IUL - Centro de Estudos sobre a Mudança Socioeconómica e o Território, of which she was director (2004-2013). She co-coordinated the 'Innovation and Labour' Research Group (until 2023).

Her research themes include economics of innovation, an area in which she obtained her doctorate; transitions towards environmental sustainability; and social policies and the Welfare State in Europe.

She has coordinated and participated in many research projects, published books and articles in international journals and participated in a large number of conferences, especially international ones. She has supervised doctoral theses and master dissertations and taught in fields such as the economics of innovation, EU economics and policies, and sustainability policies. She is a member of associations and networks and a referee for international journals and conferences.

Lisbon, January 2024

Books:

Matos, S., Vairinhos, V., Salavisa, I., Edvinsson, L. and Massaro, M. (eds.) (2020), Knowledge, People, and Digital Transformation: Approaches for a Sustainable Future, Cham, Switzerland, Springer Nature.

Salavisa, I. and Fontes, M. (eds.) (2012), Social Networks, Innovation and the Knowledge Economy, London, Routledge.

Associations and Networks:

STRN – Sustainability Transitions Research Network

APEP - Associação Portuguesa de Economia Política

Research Interests

Economics of Innovation

Sustainability Transitions

Innovation Policy

European Policy

Academic Qualifications

University/Institution	Type	Degree	Period
ISCTE-IUL - Instituto Universitário de Lisboa	Aggregation	Economia	2015
ISCTE-Instituto Universitário de Lisboa	PhD	Doutoramento em Economia - Especialidade de Economia Industrial e Inovação Tecnológica	1999
Universidade de Lisboa Instituto Superior de Economia e Gestão	M.Sc.	Mestrado em Economia	1987
Universidade de Lisboa Instituto Superior de Economia e Gestão	Licenciate	Licenciatura em Economia	1980

Teaching Activities

Teaching Year	Sem.	Course Name	Degree(s)	Coord.
2021/2022	2º	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2020/2021	2º	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2019/2020	2º	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2018/2019	2º	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2018/2019	2º	Research Seminar in Economics II	Master Degree in Economics;	No
2018/2019	1º	Research Seminar in Economics I	Master Degree in Economics;	No
2017/2018	2º	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes

2017/2018	2º	Research Seminar in Economics		No
2017/2018	1º	Research Seminar in Economics		No
2017/2018	1º	Research Seminar in Economics II	Doctorate Degree (PhD) in Economics;	Yes
2017/2018	1º	Economy and European Policies	Post Graduation Program in Territorial Policies;	Yes
2017/2018	1º	Economics of Innovation and Knowledge	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2016/2017	1º	Innovation and Green Policies		Yes
2016/2017	1º	Research Seminar in Economics		No
2016/2017	1º	Economy and European Policies	Post Graduation Program in Territorial Policies;	Yes
2016/2017	1º	Economics of Innovation and Knowledge	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2015/2016	2º	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2015/2016	2º	Introduction to Economy	Bachelor Degree in Political Science; Bachelor Degree in Sociology and Planning;	No
2015/2016	2º	Introduction to Economy	Bachelor Degree in Political Science; Bachelor Degree in Sociology and Planning;	No
2015/2016	1º	Research Seminar in Economics		Yes
2015/2016	1º	Innovation and Green Policies		Yes
2015/2016	1º	Economy and European Policies	Post Graduation Program in Territorial Policies;	Yes
2015/2016	1º	Economics of Innovation and Knowledge	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2014/2015	2º	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2014/2015	2º	Introduction to Economy	Bachelor Degree in Political Science; Bachelor Degree in Sociology and Planning;	No
2014/2015	1º	Research Seminar in Economics		Yes
2014/2015	1º	Innovation and Green Policies		Yes
2014/2015	1º	Economy and European Policies	Post Graduation Program in Territorial Policies;	Yes

2014/2015	1º	Economy and European Policies	Post Graduation Program in Territorial Policies;	Yes
2014/2015	1º	Economics of Innovation and Knowledge	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2013/2014	2º	Economics of Knowledge and Innovation Policy	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2013/2014	2º	Economics of Innovation and Knowledge	Institutional Degree in Escola de Ciências Sociais e Humanas;	Yes
2013/2014	1º	Research Seminar in Economics		Yes
2013/2014	1º	Innovation and Green Policies		Yes
2013/2014	1º	Economy and European Policies	Post Graduation Program in Territorial Policies;	Yes
2013/2014	1º	Economy and European Policies	Post Graduation Program in Territorial Policies;	Yes

Supervisions

• Ph.D. Thesis

- Concluded

	Student Name	Title/Topic	Language	Institution	Concluding Year
1	Paulo Miguel dos Santos Marques	Young People and Labour Market Segmentation in Europe: An Institutionalist Perspective	--	ISCTE-IUL	2015
2	Ana Cláudia Formiga Fernandes Valente	Educação, Competências Cognitivas e Inovação: Uma abordagem ao Crescimento Económico na Europa	English	ISCTE-IUL	2013
3	Ana Cláudia Formiga Fernandes Valente	Educação, competências cognitivas e inovação: uma abordagem ao crescimento económico na Europa	Portuguese	ISCTE-IUL	2013

• M.Sc. Dissertations

- Concluded

	Student Name	Title/Topic	Language	Institution	Concluding Year
1	Ana Mafalda e Melo Correia Vieira	S&T Policies and Precarity in Scientific Research Careers in Portugal	Portuguese	ISCTE-IUL	2022
2	Catarina Teixeira Fernandes	Wind energy, Portugal vs Denmark: public policies and their impacts /results.	Portuguese	ISCTE-IUL	2019

3	Pedro Carvalhais de Abreu Matos	Cybersecurity: Public Policies for a Cybersecurity Culture in Enterprises	Portuguese	ISCTE-IUL	2018
4	Mariana Sousa de Moura Portugal e Carmo	Impact of the Russian sanctions in the European Union Member-States' Economy	Portuguese	ISCTE-IUL	2018
5	Faly Niang	Transferts desw Migrants et Developpement des Pays de L'Union Economique et Monetaire Ouest Africaine (UEMOA): Cas du Senegal	French	ISCTE-IUL	2016
6	Ana Bela Teixeira Pereira	A criação de spin-offs académicos em Portugal: motivações, oportunidades e obstáculos	Portuguese	ISCTE-IUL	2014
7	Isabel do Nascimento Pinto Lapa Garcez	Balanço da Aplicação do Plano Nacional de Acção para as Alterações Climáticas e a participação das autarquias	Portuguese	ISCTE-IUL	2013
8	Mário Ferreira Barbosa	Venture Capital: Institutional Environment	English	ISCTE-IUL	2013
9	Mafalda Alcaria da Silva Pifano	A Participação das Associações na Formulação do Plano Nacional de Acção para as Energias Renováveis (PNAER)	Portuguese	ISCTE-IUL	2013
10	Francisco Miguel Condeço Caetano de Sousa	O sector do software e serviços informáticos em Portugal. Crescimento económico à distância de um clique	Portuguese	ISCTE-IUL	2013
11	Eduardo Ferreira Pedroso	As PME de base tecnológica na transição para um novo sistema energético em Portugal: características, estratégias e barreiras à atuação	Portuguese	ISCTE-IUL	2012
12	José Miguel Pipa Rio	Scientific research in Portuguese Universities: The case of patents	Portuguese	ISCTE-IUL	2011
13	Nuno Miguel Gonçalves Marques	Investments and exports of high technological content - The case of the Portuguese energy sector	--	ISCTE-IUL	2011
14	Pedro Miguel Mira Martins	The change of the energy system in Portugal and its sustainability: diagnosis and challenges	--	ISCTE-IUL	2011
15	Paulo Miguel dos Santos Marques	Between Lisbon Strategy an Europe 2020 – Where is the European Social Model heading?	English	ISCTE-IUL	2010
16	Eduardo Carlos de Melo Couceiro Teixeira	Energy, innovation and competition - What role for public policies in building a new energy model?	Portuguese	ISCTE-IUL	2009
17	Margarida Alexandra Dinis Granchinho Belo	The Finnish Model and the Role of Public Policy	Portuguese	ISCTE-IUL	2009

18	Maria Helena dos Reis Silveirinha	Is job creation enough to fight poverty in the European Union? Reflections on the Lisbon Strategy	Portuguese	ISCTE-IUL	2008
19	Ana Cecília Melo Proença Cameira	The integration and career paths of higher education graduates: ISCTE economics graduates	Portuguese	ISCTE-IUL	2006
20	Maria Lucília Traça Gomes	Labour productivity in Portugal and the EU: How does it relate to employment?	Portuguese	ISCTE-IUL	2005

Total Citations

Web of Science®	167
Scopus	149

Publications

• Scientific Journals

- Scientific journal paper

1	Salavisa, I., Ferreiro, M. F. & Bizarro, S. (2021). The transition of the agro-food system: lessons from organic farming in the Lisbon Metropolitan Area. <i>Sustainability</i> . 13 (17)
	- Times Cited Web of Science®: 3
	- Times Cited Scopus: 7
	- Times Cited Google Scholar: 9
2	Ferreiro, M. F., Salavisa, I. & Bizarro, S. (2020). O sistema alimentar em Portugal: transições para a sustentabilidade e políticas públicas. <i>CIDADES, Comunidades e Territórios</i> . 41, 177-195
	- Times Cited Google Scholar: 4
3	Marques, P. & Salavisa, I. (2017). Young people and dualization in Europe: a fuzzy set analysis. <i>Socio-Economic Review</i> . 15 (1), 135-160
	- Times Cited Web of Science®: 15
	- Times Cited Scopus: 12
	- Times Cited Google Scholar: 31
4	Valente, A. C., Salavisa, I. & Lagoa, S. (2016). Work-based cognitive skills and economic performance in Europe. <i>European Journal of Innovation Management</i> . 19 (3), 383-405
	- Times Cited Web of Science®: 5
	- Times Cited Scopus: 3
	- Times Cited Google Scholar: 20
5	Marques, P., Salavisa, I. & Lagoa, S. (2015). What are the best policies for fighting poverty? Learning from the recent European experience. <i>Portuguese Journal of Social Science</i> . 14 (2), 207-223
	- Times Cited Web of Science®: 2
	- Times Cited Scopus: 1
	- Times Cited Google Scholar: 9

6	Salavisa, I. & Sousa, C. (2014). Innovation strategies and network configurations in knowledge-intensive services. <i>International Journal of Innovation and Regional Development</i> . 5 (4/5), 458-480 - Times Cited Google Scholar: 1
7	Salavisa, I., Sousa, C. & Fontes, M. (2012). Topologies of innovation networks in knowledge-intensive sectors: Sectoral differences in the access to knowledge and complementary assets through formal and informal ties. <i>Technovation</i> . 32 (6), 380-399 - Times Cited Web of Science®: 102 - Times Cited Scopus: 110 - Times Cited Google Scholar: 203
8	Salavisa, I., Videira, P. & Santos, F. (2009). Entrepreneurship and social networks in IT sectors: the case of the software industry in Portugal. <i>Journal of Innovation Economics & Management</i> . 4 (2), 15-39 - Times Cited Web of Science®: 14 - Times Cited Google Scholar: 16
9	Salavisa, I. (2006). A competitividade europeia e a estratégia de Lisboa. <i>Economia Global e Gestão</i> . 11 (1), 107-123

• Books and Book Chapters

- Book author

1	Salavisa, I. (2004). <i>Investimentos, Inovação e Mutações Sociais</i> . Lisboa. Instituto de Estudos Estratégicos Internacionais.
2	Salavisa, I. (2001). <i>Mudança Tecnológica e Economia: Crescimento, competitividade e indústria em Portugal</i> . Oeiras. Celta Editora. - Times Cited Google Scholar: 51

- Book editor

1	Matos, F., Valter Vairinhos, Salavisa, I., Edvinsson, L. & Massaro, M. (2020). <i>Knowledge, People and Digital Transformation: Approaches for a Sustainable Future</i> . Cham. Springer International Publishing.
2	Salavisa, I. & Fontes, M. (2012). <i>Social networks, Innovation and the Knowledge Economy</i> . Abingdon, UK. Routledge. - Times Cited Scopus: 2 - Times Cited Google Scholar: 29
3	Salavisa, I. (2007). <i>Casos de Sucesso em I&D - Networking e Transferência de Conhecimento</i> . Lisboa. IESE.
4	Salavisa, I., Rodrigues, W. & Mendonça, S. (2007). <i>Inovação e Globalização – Estratégias para o desenvolvimento económico e territorial</i> . Porto. Campo das Letras. - Times Cited Google Scholar: 8
5	Salavisa, I. & Valente, A.C. (2006). <i>Technological Innovation and Employment. The Portuguese case</i> . Lisboa. DINÂMIA-CET-Iscte.
6	Salavisa, I. & Valente, A.C. (2005). <i>Inovação Tecnológica e Emprego - O caso português</i> . Lisboa. IQF. - Times Cited Google Scholar: 4

7	Salavisa, I., Suleman, F. & Ferreiro, Maria de Fátima (2004). Portugal e a Sociedade do Conhecimento . Oeiras. CELTA Editora. - Times Cited Google Scholar: 11
8	Salavisa, I. (2000). A Indústria Portuguesa - Especialização Internacional e Competitividade. Oeiras. Celta Editora. Salavisa, I. (Ed.). - Times Cited Google Scholar: 38

- Book chapter

1	Salavisa, I. (2022). Tributo a Maria João Rodrigues. In Maria Assunção Gato, Pierre Guibentif (Ed.), Entre transições: Retrospectivas – transversalidades – perspetivas. (pp. 201-208). Lisboa: Dinâmia-CET-Iscte.
2	Ferreiro, M. de F., Bizarro, S. & Salavisa, I. (2022). Compras públicas sustentáveis em Portugal: estudo exploratório do sistema de aquisição. In Maria Assunção Gato, Pierre Guibentif (Ed.), Entre transições: Retrospectivas – transversalidades – perspetivas. Lisboa: Dinâmia-CET-Iscte.
3	Salavisa, I., Ferreiro, M. de F. & Bizarro, S. (2022). O sistema alimentar e a pandemia Covid-19. In Maria Assunção Gato, Pierre Guibentif (Ed.), Entre transições: Retrospectivas – transversalidades – perspetivas. Lisboa: Dinâmia-CET-Iscte.
4	Salavisa, I. & Ferreiro, M. F. (2020). Business model innovation and transition to a sustainable food system: A case study in the Lisbon metropolitan area. In Florinda Matos, Valter Vairinhos, Isabel Salavisa, Leif Edvinsson and Maurizio Massaro (Ed.), Knowledge, people, and digital transformation: Approaches for a sustainable future. (pp. 119-134). Cham: Springer Nature. - Times Cited Scopus: 1 - Times Cited Google Scholar: 4
5	Matos, F., Valter Vairinhos, Salavisa, I., Edvinsson, L. & Massaro, M. (2020). Introduction. In: Knowledge, People, and Digital Transformation: Approaches for a Sustainable Future. In Knowledge, People, and Digital Transformation: Approaches for a Sustainable Future. Cham: Springer International Publishing. - Times Cited Scopus: 2
6	Salavisa, I., Ferreiro, M. F., Bizarro, S. & Soares, M. (2019). Sistema alimentar e sustentabilidade: o papel das políticas públicas e dos atores locais. In Paulo Pinho (Ed.), Compêndio de políticas urbanas: documento de trabalho. (pp. 1-15). Porto: CITTA. - Times Cited Google Scholar: 1
7	Salavisa, I., Videira, P. & Vali, C. (2012). Social networks and the entrepreneurial process in software for telecommunications in Portugal. In Salavisa, I. and Fontes, M. (Ed.), Social networks, Innovation and the Knowledge Economy. (pp. 185-213). Abingdon, UK, and New York, US: Routledge.
8	Salavisa, I. & Vali, C. (2012). Knowledge intensive sectors in moderate innovative countries in Europe: Overcoming the missing links, stepping over barriers. In Isabel Salavisa, Margarida Fontes (Ed.), Social networks, innovation and the knowledge economy. (pp. 3-33). Abingdon, UK, and New York, US: Routledge. - Times Cited Scopus: 1 - Times Cited Google Scholar: 3
9	Salavisa, I. & Fontes, M. (2012). Conclusions. In Salavisa, I. and Fontes, M. (Ed.), Social networks, Innovation and the Knowledge Economy. (pp. 294-298). Abingdon, UK, and New York, US: Routledge.

10	Salavisa, I., Fontes, M., Fontes, M., Sousa, C. & Videira, P. (2012). Knowledge networks and technological regimes in biotechnology and software: searching for explanatory factors. In Salavisa, I. and Fontes, M. (Ed.), Social Networks, Innovation and the Knowledge Economy. (pp. 246-269). Abingdon, UK, and New York, US: Routledge.
11	Fontes, M., Fontes, M., Salavisa, I. & Videira, P. (2012). Setting the scene. In Salavisa, I. and Fontes, M. (Ed.), Social networks, Innovation and the Knowledge Economy. (pp. 109-127). Abingdon, UK, and New York, US: Routledge.
12	Fontes, M., Fontes, M., Salavisa, I. & Sousa, C. (2012). Comparing sectoral networks in software and biotechnology. In Salavisa, I. and Fontes, M. (Ed.), Social Networks, Innovation and the Knowledge Economy. (pp. 214-245). Abingdon, UK, and New York, US: Routledge. - Times Cited Google Scholar: 2
13	Salavisa, I. (2007). Os países intermédios na encruzilhada: globalização, sociedade do conhecimento e suas consequências. In Salavisa, I. and Mendonça, Sandro and Rodrigues, W. (Ed.), Inovação e Globalização - Estratégias para o desenvolvimento económico e territorial. (pp. 61-82). Porto: Campo das Letras.
14	Salavisa, I., Rodrigues, W. & Mendonça, S. (2007). Introdução. In Isabel Salavisa; Walter Rodrigues; Sandro Mendonça (Ed.), Inovação e Globalização - Estratégias para o desenvolvimento económico e territorial. (pp. 7-12). Porto: Campo das Letras.
15	Salavisa, I., Calapez, T., Costa, A. & Mamede, R. (2006). Technological Change and Employment in Portugal: A structural Approach since the 1990's. In Isabel Salavisa Lança e Ana Cláudia Valente (Ed.), Technological Innovation and Employment: the Portuguese Case. (pp. 159-184). Lisboa: Dinâmia.
16	Salavisa, I. (2006). Technological Change and Employment: Main Issues and Approaches. In Isabel Salavisa and Valente, Ana Cláudia (Ed.), Technological Innovation and Employment: The Portuguese Case. (pp. 55-75). Lisboa: DINÂMIA-CET-Iscte.
17	Salavisa, I. & Valente, A.C. (2006). Introduction. In Isabel Salavisa, Ana Cláudia Valente (Ed.), Technological Innovation and Employment - The Portuguese Case. (pp. 7-10). Lisboa: IQF. - Times Cited Web of Science®: 16
18	Salavisa, I. (2006). The state at the crossroads: From welfare to the knowledge-based society. In Wilfred Dolsma, Luc Soete (Ed.), Understanding the dynamics of a knowledge economy. (pp. 182-199). Cheltenham: Edward Elgar. - Times Cited Web of Science®: 2 - Times Cited Scopus: 2 - Times Cited Google Scholar: 5
19	Salavisa, I. & Valente, A.C. (2005). Introdução. In Inovação Tecnológica e Emprego - O caso português. (pp. 7-11). Lisboa: IQF.
20	Salavisa, I., Calapez, T., Costa, A. & Mamede, R.P. (2005). Mudança Tecnológica e Emprego em Portugal: uma abordagem estrutural a partir dos anos 90. In Isabel Salavisa Lança e Ana Cláudia Valente (Ed.), Inovação Tecnológica e Emprego - O Caso Português. (pp. 203-230). Lisboa: IQF.
21	Salavisa, I. (2005). Mudança Tecnológica e Emprego: Questões Centrais e Abordagens Teóricas . In Isabel Salavisa Lança e Ana Cláudia Valente (Ed.), Inovação Tecnológica e Emprego - O Caso Português. (pp. 61-83). Lisboa: IQF. - Times Cited Google Scholar: 3

22	Salavisa, I. (2004). Conhecimento, economia e sociedade - da utopia à nova fronteira. In Salavisa, I. and suleman, fátima and Ferreiro, Maria de Fátima (Ed.), Portugal e a sociedade do conhecimento - Dinâmicas mundiais, competitividade e emprego. (pp. 37-52). Oeiras: Celta Editora.
23	Salavisa, I. (2003). Inovação, Produtividade, Emprego e Competitividade. In Maria João Rodrigues, Arminda Neves, Manuel Mira Godinho (Ed.), Para uma Política de Inovação em Portugal. (pp. 159-178). Lisboa: Publicações Dom Quixote. - Times Cited Google Scholar: 10
24	Salavisa, I. (2000). Introdução. In Isabel Salavisa (Ed.), A Indústria Portuguesa - Especialização internacional e competitividade. (pp. 1-3). Oeiras: Celta Editora.
25	Salavisa, I. & A (2000). À procura dos factores competitivos. In Isabel Salavisa (Ed.), A Indústria Portuguesa - Especialização internacional e competitividade. (pp. 143-158). Oeiras: Celta Editora.
26	Salavisa, I. (2000). A Indústria Portuguesa - Um relance sobre o tecido empresarial. In Isabel Salavisa (Ed.), A Indústria Portuguesa - Especialização internacional e competitividade. (pp. 61-79). Oeiras: Celta Editora. - Times Cited Google Scholar: 2
27	Salavisa, I. (2000). Especialização internacional e competitividade em Portugal (1979-1996). In Isabel Salavisa (Ed.), A Indústria Portuguesa - Especialização internacional e competitividade. (pp. 5-35). Oeiras: Celta Editora.
28	Salavisa, I. (1999). Convergência e padrão de competitividade em Portugal: sucesso económico e debilidades tecnológicas. In Manuel Mira Godinho e João M.G. Caraça (Ed.), O Futuro Tecnológico. (pp. 315-328). Oeiras: Celta Editora. - Times Cited Google Scholar: 10
29	Salavisa, I. (1997). Recursos humanos e desenvolvimento no sector dos Equipamentos Informáticos: diagnóstico e prospectiva. In TDC, FUNDETEC, DINÂMIA (Ed.), Tecnologias de informação e electrónica em Portugal - Desenvolvimento competitivo e recursos humanos. (pp. 119-133). Lisboa: GI - Direcção Geral da Indústria.
30	Salavisa, I. (1994). As políticas macroeconómica e industrial. In Maria João Rodrigues, António Oliveira das Neves (Ed.), Políticas de reestruturação, emprego e desenvolvimento regional. (pp. 59-70). Lisboa: IEFP - Instituto do Emprego e da Formação Profissional.
31	Salavisa, I. (1994). Balanço da política industrial. In Maria João Rodrigues, António Oliveira das Neves (Ed.), Políticas de reestruturação, emprego e desenvolvimento regional. (pp. 363-375). Lisboa: IEFP - Instituto do Emprego e da Formação Profissional.
32	Salavisa, I. (1994). Uma radiografia das empresas dos lanifícios face à reestruturação. In Maria João Rodrigues, António Oliveira das Neves (Ed.), Políticas de reestruturação, emprego e desenvolvimento regional. (pp. 99-152).: IEFP - Instituto do Emprego e da Formação Profissional.

• Conferences/Workshops and Talks

- Publication in conference proceedings

1	Salavisa, I., Rebelo, G. & Simões, E. (2021). COVID-19, digital transformation and the expansion of telework in Portugal. In Matos, F. (Ed.), Abstracts of papers presented at the 3rd European Conference on the Impact of Artificial Intelligence and Robotics ECIAIR 2021. (pp. 19-20). Lisboa (online): Academic Conferences International Limited.
---	---

2	Ferreiro, M. de F., Salavisa, I., Sousa, C. de. & Bizarro, S. (2021). Social innovation in food systems: Towards food security and sustainability. In Matos, F., Ferreiro, M. de F., Rosa, A., and Salavisa, I. (Ed.), Proceedings of the 16th European Conference on Innovation and Entrepreneurship (ECIE 2021). (pp. 321-328). Virtual, Online: Academic Conferences and Publishing International Limited.
3	Rebelo, G. , Simões, E. & Salavisa, I. (2020). Working time and digital transition: A complex and ambiguous relationship. In Florinda de Matos (Ed.), Proceedings of the European Conference on the Impact of Artificial Intelligence and Robotics, ECIAIR 2020. (pp. 128-135). Lisboa: Academic Conferences International. - Times Cited Scopus: 1 - Times Cited Google Scholar: 3
4	Ferreiro, M. de F., Salavisa, I. & Bizarro, S. (2020). Transições na geografia alimentar: circuitos de abastecimento alternativos na Área Metropolitana de Lisboa (AML). In Associação Portuguesa de Geógrafos e Departamento de Geografia da Universidade do Minho (Ed.), Livro de Actas do XII Congresso da Geografia Portuguesa: "Geografias de Transição para a Sustentabilidade". (pp. 15-20). Guimarães: Universidade do Minho.
5	Salavisa, I. & Ferreiro, M. de F. (2019). Traditional and new knowledge and practices in the food system transition. In Tomé, E., Cesário, F., and Soares, R. R. (Ed.), 20th European Conference on Knowledge Management. (pp. 909-915). Lisboa: Academic Conferences Limited. - Times Cited Web of Science®: 1 - Times Cited Scopus: 1 - Times Cited Google Scholar: 2
6	Salavisa, I. & Ferreiro, M. F. (2019). Combining new and old: Emergent business models in the food system transition. In Matos, F. (Ed.), GFIC 2019: Proceedings of the 2nd Global Forum of Intellectual Capital. (pp. 33). Lisboa: ISCTE – Instituto Universitário Lisboa.
7	Ferreiro, M. de F. & Salavisa, I. (2019). Innovation and business models towards a sustainable food system. In Liargovas, P., and Kakouris, A. (Ed.), 14th European Conference on Innovation and Entrepreneurship. (pp. 313-318). Kalamata: Academic Conferences and Publishing International Limited. - Times Cited Google Scholar: 1
8	Ferreiro, M. F., Marat-Mendes, T., Salavisa, I. & Santos, S. (2018). The importance of interdisciplinary approach to urban agriculture and transitions in food systems: Research on Lisbon Metropolitan Area. In Delgado, C. M. (Ed.), Connections and missing links within urban agriculture, food and food systems. (pp. 17-20). Lisboa, Portugal: CICS.NOVA / RUAF-Foundation. - Times Cited Google Scholar: 7
9	Salavisa, I., Sousa, C. & Calapez, T. (2018). Strategic partnerships in the renewable energy sector in Portugal. In IST (Ed.), 9th International Sustainability Transitions Conference. Manchester - Times Cited Google Scholar: 3
10	Salavisa, I. & Ferreiro, M. de F. (2018). Sustainable food systems: how important are bottom-up innovative experiments?. In Carlos Costa, Manuel Au-Yong-Oliveira, Marlene Paula Castro Amorim (Ed.), 13th European Conference on Innovation and Entrepreneurship, ECIE 2018. (pp. 700-708). Aveiro: Academic Conferences and Publishing International Limited. - Times Cited Web of Science®: 1 - Times Cited Scopus: 1 - Times Cited Google Scholar: 4

11	Sousa, C. & Salavisa, I. (2015). International knowledge networks in sustainable energy technologies: evidence from European projects. In Renata Paola Dameri, Roberto Garelli, Marina Resta (Ed.), 10th European Conference on Innovation and Entrepreneurship, ECIE 2015. (pp. 691-698). Genoa: Academic Conferences and Publishing International. - Times Cited Web of Science®: 1 - Times Cited Google Scholar: 4
12	Salavisa, I. & Sousa, C. (2014). The diversity of young companies strategies in the renewable energy sector: business models, innovation and context perception. In 5th International Conference on Sustainability Transitions. Utrecht
13	Salavisa, I. & Sousa, C. (2014). Young firms in the renewable energy sector: innovation strategies and the influence of context. In 15th International Schumpeter Society Conference 2014. Jena
14	Valente, A., Salavisa, I. & Lagoa, S. (2014). Education quality and economic performance in Europe. In Carla Vivas. Pedro Sequeira (Ed.), Proceedings of the 15th European Conference on Knowledge Management ECKM 2014. Santarém: Academic Conferences and Publishing International Limited. - Times Cited Web of Science®: 5 - Times Cited Scopus: 4
15	Sousa, C. & Salavisa, I. (2014). Dominant business models of young firms in the renewable energy sector. In Brendan Galbraith (Ed.), Proceedings of the 9th European Conference on Innovation and Entrepreneurship - ECIE 2014. Belfast: Academic Conferences and Publishing International Limited.
16	Salavisa, I., Salavisa, I. & Sousa, C. (2013). Technology-intensive firms in the transition to a new energy paradigm: Commercialization strategies, alliances and networks. In 2nd International Conference Governance of a Complex World, Innovation and Cooperation as Entrepreneurial Challenges. (pp. 1-31). Rotterdam
17	Salavisa, I., Salavisa, I. & Sousa, C. (2013). Energy technologies, innovation and sustainability: strategies and alliances of new technology-intensive firms. In Beyond (De)Industrialisation: The Future of Industries?, 25th Annual EAEPE Conference. (pp. 1-28). Paris
18	Salavisa, I., Sousa, C. & Videira, P. (2012). Social networks and the software sector in Portugal. In EGOS (Ed.), https://www.egos.org/archive/2012_helsinki/general_theme . (pp. 1-28). Helsinki: EGOS.
19	Salavisa, I. & Sousa, C. (2012). Social networks and innovation strategies in knowledge-intensive services: the case of software. In Carla Vivas, Fernando Lucas (Ed.), 7th European Conference on Innovation and Entrepreneurship. (pp. 581-590). Santarém: Academic Publishing International Limited.
20	Salavisa, I., Salavisa, I., Sousa, C. & Fontes, M. (2011). Networks and the organisation of knowledge intensive sectors. In DRUID (Ed.), DRUID Society Summer Conference 2011 on Innovation, Strategy, and Structure Organisations, Institutions, Systems and Regions. (pp. 1-30). Copenhagen - Times Cited Google Scholar: 2
21	Marques, P. & Salavisa, I. (2011). Assessing the impact of the Lisbon Strategy on the European Social Model - Which role for the Europe 2020 Strategy?. In EAEPE (Ed.), EAEPE 2011 Conference on Schumpeter's Heritage - The Evolution of the Theory of Evolution. (pp. 1-29). Vienna: EAEPE.
22	Teixeira, E. & Salavisa, I. (2011). Energy, innovation and competition: how public policies' coordination may contribute to a new energy model. In EAEPE (Ed.), EAEPE 2011 Conference on Schumpeter's Heritage - The Evolution of the Theory of Evolution. (pp. 1-31). Vienna, Austria - Times Cited Google Scholar: 2

23	Valente, A. C. & Salavisa, I. (2011). Innovation and growth in the knowledge-based economy: The role of education quality, cognitive skills and workplace learning. In EAEPE (Ed.), EAEPE 2011 Conference on Schumpeter's Heritage - The Evolution of the Theory of Evolution. (pp. 1-16). Vienna, Austria
----	--

- Conference proceedings editor

1	Matos, F., Ferreiro, Maria de Fátima, Rosa, A. & Salavisa, I. (2021). Proceedings of the 16th European Conference on Innovation and Entrepreneurship ECIE 2021. Lisboa. Academic Conferences International Limited.
2	Matos, F., Salavisa, I. & Serrão, C. (2021). Proceedings of the 3rd European Conference on the Impact of Artificial Intelligence and Robotics - ECIAIR 2021. Virtual Conference. Academic Conferences International Limited.

- Talk

1	Vieira, A.M. & Salavisa, I. (2023). O Emprego Científico em Portugal – Precariedade e Contratualização. 7º Workshop "Dinâmicas Socioeconómicas e Territoriais Contemporâneas", DINÂMIA'CET, ISCTE-IUL.
2	Salavisa, I., Simões, E. & Rebelo, G. (2023). Telework and the future of work and organizations – An Exploratory Analysis. 7º Workshop "Dinâmicas Socioeconómicas e Territoriais Contemporâneas", DINÂMIA'CET, ISCTE-IUL.
3	Salavisa, I. (2021). Tributo a Maria João Rodrigues. Conferência Entre Transições 40 Anos do DINÂMIA'CET Retrospectivas – Transversalidades – Perspetivas.
4	Bizarro, Sofia, Ferreiro, Maria de Fátima & Salavisa, I. (2021). Sustainable public procurement for a sustainable food system: An exploratory study of Portuguese public schools. Royal Geography Society-IBG Annual International Conference 2021 .
5	Ferreiro, Maria de Fátima, Bizarro, Sofia & Salavisa, I. (2021). Compras públicas sustentáveis em Portugal: estudo exploratório do sistema de aquisição escolar. Conferência Entre Transições 40 Anos do DINÂMIA'CET Retrospectivas – Transversalidades – Perspetivas.
6	Salavisa, I., Ferreiro, Maria de Fátima & Bizarro, Sofia (2021). O Sistema Alimentar e a Pandemia Covid-19. Conferência Entre Transições 40 Anos do DINÂMIA'CET Retrospectivas – Transversalidades – Perspetivas.
7	Salavisa, I., Rebelo, G. & Simões, E. (2021). COVID-19 Pandemic, Digital Transformation and the Expansion of Telework. 3rd European Conference on the Impact of Artificial Intelligence and Robotics (ECIAIR 2021).
8	Ferreiro, Maria de Fátima, Salavisa, I., Sousa, C. & Bizarro, Sofia (2021). Social innovation in food systems: towards food security and sustainability. 16th European Conference on Innovation and Entrepreneurship.
9	Bizarro, S., Ferreiro, Maria de Fátima & Salavisa, I. (2020). Emergência de redes alimentares alternativas na Área Metropolitana de Lisboa: práticas, barreiras e oportunidades. Comunidades e Redes para a Inovação Territorial .
10	Salavisa, I., Soares, M. & Bizarro, S. (2020). A Critical Assessment of Organic Agriculture in Portugal – A reflexion on the agro-food system transition. 5º Workshop - Dinâmicas Socioeconómicas e Territoriais Contemporâneas.

11	Salavisa, I., Ferreiro, Maria de Fátima & Bizarro, S. (2020). Food system transition in the Lisbon Metropolitan Area: the role of bottom-up experiments. 3º Encontro da Associação de Economia Política Portuguesa - Space, Time and Political Economy.
12	Ferreiro, Maria de Fátima, Salavisa, I. & Bizarro, S. (2020). Transições para a sustentabilidade do sistema alimentar: nexos, escalas e temporalidades . 5º Workshop - Dinâmicas Socioeconómicas e Territoriais Contemporâneas.
13	Rebelo, G. , Simões, E. & Salavisa, I. (2020). Working time and digital transition: a complex and ambiguous relationship. European Conference on the Impact of AI and Robotics (ECIAIR 2020).
14	Salavisa, I., Ferreiro, Maria de Fátima & Bizarro, S. (2019). Food system transition, territory and policies. 12th CITTA International Conference on Planning Research.
15	Ferreiro, Maria de Fátima, Salavisa, I. & Bizarro, S. (2019). Geographies of transition in food systems: the role of Metropolitan Areas in the Portuguese case. The 8th Nordic Geographers Meeting.
16	Salavisa, I. & Ferreiro, Maria de Fátima (2019). Combining new and old: emergent business models in the food system transition. Global Forum of Intellectual Capital, Knowledge.
17	Ferreiro, Maria de Fátima, Salavisa, I. & Bizarro, S. (2019). Food, territory and policies: linkages for transition towards sustainability. International Sustainable Development Research Society.
18	Ferreiro, Maria de Fátima & Salavisa, I. (2019). Innovation and Business Models Towards a Sustainable Food System. 14th European Conference on Innovation and Entrepreneurship.
19	Salavisa, I. & Ferreiro, Maria de Fátima (2019). Traditional and new knowledge and practices in the food system transitions. 15th European Conference on Knowledge Management - ECKM 2019.
20	Ferreiro, Maria de Fátima, Salavisa, I. & Bizarro, S. (2019). Transições na Geografia Alimentar: Circuitos de abastecimento alternativos na Área Metropolitana de Lisboa (AML). XII Congresso de Geografia Portuguesa.
21	Ferreiro, Maria de Fátima, Marat-Mendes, T., Salavisa, I. & Santos, S. (2018). The Importance of Interdisciplinary approaches to Urban Agriculture and Transitions in Food Systems: Research on Lisbon Metropolitan Area. Connections and Missing Links within Urban Agriculture, Food and Food Systems.
22	Salavisa, I., Sousa, C. & Calapez, T. (2018). Strategic partnerships in the renewable energy sector in Portugal. 9th International Sustainability Transitions Conference.
23	Bizarro, S., Ferreiro, Maria de Fátima & Salavisa, I. (2018). O desenvolvimento de circuitos de abastecimento alimentar alternativos na Área Metropolitana de Lisboa. Viver em mobilidades, (com)passos, rumos e políticas.
24	Bizarro, S., Ferreiro, Maria de Fátima & Salavisa, I. (2018). O Sistema Alimentar da Área Metropolitana de Lisboa: alternativas em contexto de transição. Workshop dinâmica'cet-iul 4ª edição Dinâmicas socioeconómicas e territoriais contemporâneas.
25	Salavisa, I. (2018). Desafios da digitalização na UE: uma reflexão. Os Desafios da União Europeia - Inovação, Emprego e o Orçamento da UE - Contribuição para o Conselho Europeu de 28 e 29 de Junho.
26	Salavisa, I. & Ferreiro, Maria de Fátima (2018). Sustainable food systems: how important are bottom-up innovative experiments?. European Conference on Innovation and Entrepreneurship.

27	Salavisa, I. (2017). In search of an integrated and policy-oriented approach of innovation and sustainability. 3º Workshop Dinâmicas Socioeconómicas e Territoriais Contemporâneas.
28	Salavisa, I. (2017). Can policy influence the direction of technological change? - A contribution to an integrated and policy-oriented approach of innovation and sustainability. 29th EAEPE Conference - The role of the State in Economic Development State Capacity, State Autonomy and Economic Development.
29	Salavisa, I. (2017). Innovation and sustainability: a contribution to an integrated approach. 15th Globelics International Conference.
30	Marques, P. & Salavisa, I. (2016). Age-based labour market stratification in Europe: A fuzzy set analysis. 28th Annual EAEPE Conference. 1, 1-46
31	Salavisa, I. & Ferreiro, Maria de Fátima (2016). Food systems and sustainability: new social practices and current policies. 28th Annual EAEPE Conference. 1, 1-17
32	Salavisa, I., Sousa, C. & Calapez, T. (2016). Drivers of success of the renewable energy firms' partnerships. 2º Workshop "Dinâmicas Socioeconómicas e Territoriais Contemporâneas".
33	Salavisa, I. & Ferreiro, Maria de Fátima (2016). Innovation and sustainability transitions: lessons from bottom-up initiatives. 22nd International Sustainable Development Research Society Conference (ISDRS 2016) .
34	Salavisa, I., Sousa, C. & Calapez, T. (2016). The energy transition in Portugal: business strategies, policy and context shifts. 22nd International Sustainable Development Research Society Conference (ISDRS 2016).
35	Salavisa, I. & Ferreiro, Maria de Fátima (2016). New social practices in food production and consumption in the transition towards sustainability. 2º Workshop "Dinâmicas Socioeconómicas e Territoriais Contemporâneas".
36	Salavisa, I. (2016). Sustentabilidade e inovação: para além da tecnologia. Seminário "O Mundo em 2050 – Tendências, Riscos e Impacto no Território".
37	Salavisa, I. & Sousa, C. (2016). Innovative firms and positioning within knowledge networks. 28th Annual EAEPE Conference. 1, 1-26
38	Salavisa, I. (2015). Em busca de complementaridades teóricas para abordar a questão ambiental. 2ª Conferência Rumos da Sociologia do Conhecimento, Ciência e Tecnologia em Portugal.
39	Marques, P. & Salavisa, I. (2015). Age-based dualization in Europe: A fuzzy set analysis. Workshop Dinâmicas Socioeconómicas e Territoriais Contemporâneas.
40	Sousa, C. & Salavisa, I. (2015). International R&D networks in renewable technologies – Evidence from the Portuguese participation in European Framework Programmes. Workshop Dinâmicas Socioeconómicas e Territoriais Contemporâneas.
41	Salavisa, I., Sousa, C. & Calapez, T. (2015). Strategic partnerships in the formation of a renewable energy sector in Portugal. 27th Annual EAEPE Conference.
42	Salavisa, I. (2015). Innovation studies and transitions to sustainability approaches: between dissonance and complementarity. 27th Annual EAEPE Conference.

43	Sousa, C. & Salavisa, I. (2015). International Knowledge Networks in Sustainable Energy Technologies – Evidence from European Projects. 10th European Conference on Innovation and Entrepreneurship - ECIE 2015. 1, 691-698 - Times Cited Scopus: 1
44	Salavisa, I. (2014). A transição para um sistema energético ambientalmente sustentável e o papel das empresas de novas tecnologias energéticas (Projeto TESS). Seminário "Dinâmicas Sociotécnicas das Energias Renováveis".
45	Sousa, C. & Salavisa, I. (2014). Dominant business models of young firms in the renewable energy sector. 9th European Conference on Innovation and Entrepreneurship - ECIE 2014.
46	Salavisa, I. & Sousa, C. (2014). The diversity of young companies strategies in the renewable energy sector: business models, innovation and context perception. 5th International Conference on Sustainability Transitions.
47	Valente, A. C., Salavisa, I. & Lagoa, S. (2014). Work-based Cognitive Skills and Economic Performance in Europe. KITAB 2014 - Knowledge, Innovation and technology across borders: An emerging research agenda.
48	Salavisa, I., Sousa, C. & Ferreira, M.C. (2014). International R&D collaborations in sustainable energy technologies - Evidence from the Portuguese participation in the European Framework Programmes. KITAB 2014 - Knowledge, Innovation and Technology Across Borders.
49	Salavisa, I. & Sousa, C. (2014). Young firms in the renewable energy sector: innovation strategies and the influence of context. 15th International Schumpeter Society Conference 2014.
50	Salavisa, I., Sousa, C. & Calapez, T. (2014). Recent development and prospects of the renewable energy sector in Portugal: context shifts, technological innovation and business strategies. 26th EAEPE Annual Conference.
51	Valente, A. C., Salavisa, I. & Lagoa, S. (2014). Education Quality and Economic Performance in Europe. 15th European Conference on Knowledge Management - ECKM 2014.
52	Salavisa, I. & Sousa, C. (2013). Technology-intensive firms in the transition to a new energy paradigm: Commercialization strategies, alliances and networks. 2nd International Conference Governance of a Complex World, Innovation and Cooperation as Entrepreneurial Challenges. 1, 1-31
53	Salavisa, I. & Sousa, C. (2013). Energy technologies, innovation and sustainability: strategies and alliances of new technology-intensive firms. Beyond (De)Industrialisation: The Future of Industries?, 25th Annual EAEPE Conference. 1, 1-28
54	Salavisa, I. & Sousa, C. (2013). New technology-intensive firms as conveyors of new energy technologies. Conference STS Perspectives on Energy.
55	Salavisa, I. & Sousa, C. (2013). Incumbent companies strategies in the transition to a sustainable energy system. IST 2013 - 4th International Conference on Sustainability Transitions.
56	Salavisa, I. & Sousa, C. (2012). Social networks and innovation strategies in knowledge intensive services: the case of software. 7th European Conference on Innovation and Entrepreneurship (ECIE) Conference.
57	Salavisa, I. & Sousa, C. (2012). The transition to a low carbon system and the role of incumbent companies and public policy. 24th EAEPE Conference, Economic Policy in Times of Crisis.

58	Salavisa, I., Sousa, C. & Fontes, M. (2012). Innovation networks in knowledge-intensive sectors: forms and sources of variety. 3º Encontro de Redes Sociais, Lisboa, ICS, 16-17 July 2012.
59	Salavisa, I. (2012). Redes e atores chave num sistema de inovação fragmentado. Workshop - O Sistema Nacional de Investigação e Inovação: Desafios, forças e fraquezas rumo a 2020, organizado pela FCT, 11-12 Dezembro.
60	Marques, P., Salavisa, I. & Lagoa, S. (2012). How has the Lisbon Agenda Reshaped the European Social Model? An Empirical analysis. 42th UACES 2012 Conference on "Exchanging Ideas on Europe 2012: Old Borders – New Frontiers.
61	Salavisa, I., Sousa, C. & Videira, P (2012). Social networks and the software sector in Portugal. 28th EGOS Colloquium. 1-28
62	Marques, P. & Salavisa, I. (2011). Assessing the impact of the Lisbon Strategy on the European Social Model - Which role for the Europe 2020 Strategy?. EAEPE 2011 Conference on Schumpeter's Heritage - The Evolution of the Theory of Evolution.
63	Salavisa, I., Sousa, C. & Fontes, M. (2011). Networks and the organisation of knowledge intensive sectors. DRUID 2011 Summer Conference, on ?Innovation, Strategy and Structure - Organizations, Institutions, Systems and Regions?. 1-30
64	Teixeira, E. & Salavisa, I. (2011). Energy, innovation and competition: how public policies' coordination may contribute to a new energy model. EAEPE 2011 Conference on Schumpeter's Heritage - The Evolution of the Theory of Evolution. 1-31
65	Valente, A. C. & Salavisa, I. (2011). Innovation and growth in the knowledge-based economy: The role of education quality, cognitive skills and workplace learning. EAEPE 2011 Conference on Schumpeter's Heritage - The Evolution of the Theory of Evolution. 1-16

• Other Publications

- Working Papers

1	Salavisa, I., Soares, Mark & Biizarro, Sofia (2021). A Critical Assessment of Organic Agriculture in Portugal - A reflection on the agro-food system transition. DINAMIA-CET-Iscte Working Paper n.º 2021/05. 1-30 - Times Cited Google Scholar: 2
2	Salavisa, I., Sousa, C. & Calapez, T. (2015). Strategic partnerships of the renewable energy firms in Portugal. DINÂMIA-CET/IUL Working Paper 2015/14. 1-31
3	Sousa, C. & Salavisa, I. (2015). International R&D networks in renewable technologies – Evidence from the Portuguese participation in European Framework Programmes. DINÂMIA-CET/IUL Working Paper 2015/11. - Times Cited Google Scholar: 1
4	Teixeira, E. & Salavisa, I. (2013). Energy, innovation and competition: how public policies' coordination may contribute to a new energy model. DINÂMIA-CET/IUL Working Paper n.º 2013/10. 1-30
5	Salavisa, I. & Sousa, C. (2013). Business models of young firms operating in renewable energy technologies: innovation strategies and context perception. DINÂMIA-CET/IUL Working Paper n.º 2013/13. 1-26

6	Marques, P., Salavisa, I. & Lagoa, S. (2011). Assessing the impact of the Lisbon Strategy on the European Social Model - What changes will the Europe 2020 Strategy bring?. DINÂMIA-CET/IUL Working Paper n.º 2011/16. 1-27
7	Salavisa, I. & Vali, C. (2011). Knowledge intensive sectors in moderate innovative countries in Europe: overcoming the missing links, stepping over barriers. DINÂMIA-CET/IUL Working Paper n.º 2011/04. 0-0
8	Salavisa, I., Fontes, M., Sousa, C. & Videira, P. (2011). Building a bridge: social networks and technological regimes in biotechnology and software. DINÂMIA-CET/IUL Working Paper n.º 2011/17. 1-66 - Times Cited Google Scholar: 1
9	Salavisa, I., Salavisa, I., Sousa, C. & Fontes, M. (2011). Understanding the topologies of innovation networks in knowledge-intensive sectors. DINÂMIA'CET-IUL Working Paper n.º 2011/09. 1-37
10	Salavisa, I., Videira, P. & Sousa, C. (2011). The emergence of a knowledge-intensive-sector in Portugal: social networks and innovation in the software sector. DINÂMIA-CET/IUL Working Paper n.º 2011/13. 0-0 - Times Cited Google Scholar: 2
11	Salavisa, I., Latoeira, C. & Roldão, A. (2009). The role of creative industries and governance for cities' competitiveness - The case of Lisbon and Barcelona. Working Paper DINÂMIA nº 2009/81. 1-33
12	Salavisa, I., Videira, P. & Santos, F. (2008). Entrepreneurship and social networks in IT sectors: the creation of a software industry. DINÂMIA-CET/IUL Working Paper n.º 2008/74.
13	Salavisa, I. & Hill, A. (1999). Patterns of Technological Innovation in Intermediate Countries - An Alternative Index and Some Conclusions. DINÂMIA-CET/IUL Working Paper n.º 1999/14.
14	Salavisa, I. (1991). A Emergência de um Novo Paradigma Técnico-Económico e os Pequenos Países - O caso de Portugal. DINÂMIA-CET/IUL Working Paper n.º 1991/01. 1-23 - Times Cited Google Scholar: 12

Research Projects			
Project Title	Role in Project	Partners	Period
Spatial planning for change	Researcher	DINAMIA'CET-Iscte (CT)	2017 - 2021
2017	TESS - Transition to an environmentally sustainable energy system - The role of technology-intensive firms in the commercialisation of emerging energy technologies	Principal Researcher	DINAMIA'CET-Iscte

2011 - 2014	2011	A governance culture for the creative city: urban vitality and international networks	Researcher
DINAMIA'CET-Iscte	2007 - 2010	2007	ENTSOCNET - Entrepreneurs' social networks and Knowledge acces: the case of biotechnology and IT sectors
Principal Researcher	DINAMIA'CET- Iscte	2005 - 2008	2005

Academic Management Positions

Vice-Reitor (2018 - 2022)
Unit/Area: Instituto Superior de Ciências do Trabalho e da Empresa

Vice-Reitor (2018 - 2022)
Unit/Area: Reitoria

Membro (2017 - 2018)
Unit/Area: Conselho Geral

Membro (Docente) (2017 - 2018)
Unit/Area: Plenário do Conselho Científico

Director (2017 - 2019)
Unit/Area: [B110] Economics

Director (2015 - 2017)
Unit/Area: [B110] Economics

Membro (2013 - 2017)
Unit/Area: Conselho Geral

Director (2013 - 2015)
Unit/Area: [B110] Economics

Director (2011 - 2013)
Unit/Area: [B110] Economics

Membro (Docente) (2010 - 2013)
Unit/Area: Plenário do Conselho Científico

Director (2010 - 2011)
Unit/Area: [B110] Economics

Presidente (2010 - 2013)
Unit/Area: Comissão Científica

Membro (Docente) (2010 - 2013)
Unit/Area: Comissão Científica

Director (2010 - 2013)
Unit/Area: Centro de Estudos sobre a Mudança Socioeconómica e o Território (DINÂMIA/CET-IUL)

Awards

Iscte Research Award - category Scientific Publication Award, 2022 (article in journal indexed in Scopus, with impact factor in the 1st quartile) (2022)

Iscte Research Award - category Scientific Publication Award, 2021 (book published by Springer indexed in Scopus) (2021)

António Dornelas Award, 2018, awarded by the Portuguese Ministry of Labour, for the article Marques, P. and Salavisa, I. "Young People and Dualization in Europe: A fuzzy set analysis", Socio-Economic Review, 15(1), pp. 135-160 (2018)

Prémio Científico do ISCTE-IUL (artigo em revista do 2º Quartil da SCOPUS) (2017)

Prémio Científico do ISCTE-IUL (artigo em revista do 1º decil WoS) (2017)

Prémio Científico do ISCTE-IUL (artigo em revista do 1º Quartil da WoS) (2013)

Professional Associations

Portuguese Association of Political Economy (Since 2017)

STRN – Sustainability Transitions Research Network (Since 2013)

European Association for Evolutionary Political Economy (2002 - 2022)

Organization/Coordination of Events

Type of Organization/Coordination	Event Title	Organizer	Year
Member of scientific event's organizing committee	Round Table on an Economic Model for Portugal within the Framework of Climate Transition	DINÂMIA-CET-Iscte	2023
Member of scientific event committee	7º Workshop "Dinâmicas Socioeconómicas e Territoriais Contemporâneas"	DINÂMIA-CET-Iscte	2023
Member of scientific event committee	6º Workshop "Dinâmicas Socioeconómicas e Territoriais Contemporâneas"	DINÂMIA-CET-Iscte	2022
Member of scientific event's organizing committee	3rd ECIAIR - European Conference on the Impact of Artificial Intelligence and Robotics	ACPI and ISCTE-Instituto Universitário de Lisboa	2021
Member of scientific event's organizing committee	16th European Conference on Innovation and Entrepreneurship ECIE 2021	ACPI and ISCTE-Instituto Universitário de Lisboa	2021
Member of scientific event's organizing committee	2nd European Conference on the Impact of AI and Robotics (ECIAIR 2020)	ACPI and Iscte-Instituto Universitário de Lisboa	2020
Member of scientific event committee	5º Workshop Dinâmicas Socioeconómicas e Territoriais Contemporâneas	DINÂMIA-CET-IUL	2020
Member of scientific event committee	2nd Global Forum of Intellectual Capital	ICCA - Associação para a Gestão do Capital Intelectual	2019

Member of scientific event committee	3º Workshop Dinâmicas Socioeconómicas e Territoriais Contemporâneas	DINÂMIA-CET-IUL	2017
Member of scientific event committee	2º Workshop Dinâmicas Socioeconómicas e Territoriais Contemporâneas	DINÂMIA-CET-IUL	2016
Member of scientific event committee	1º Workshop "Dinâmicas Socioeconómicas e Territoriais Contemporâneas".	DINÂMIA-CET-IUL	2015
Member of scientific event's organizing committee	The Dutch Energy Transition Project: A focus on Smart Grid experiments - Geert Verbong (School of Innovation Sciences - Eindhoven Energy Institute)	DINÂMIA-CET-IUL e Mestrado em Estudos de Desenvolvimento/EC SH- ISCTE-IUL	2012

Diffusion Activities

Activity Type	Event Title	Activity Description	Year
Publication in general diffusion news outlet	Público	Permanent contributor to the Público newspaper (1995-2001), with reviews of Economics books. Responsible for the fortnightly page on economics books in the "Suplemento de Economia".	2001

Scientific Editing/Reviewing Activities

Type of Activity	Journal Title	ISSN/Quartile	Period	Language
Member of scientific journal editing staff	Global Economics and Management Review	0873-7444	2006 - 2016	Portuguese